Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Withdrawn) A method comprising:

generating an asymmetric cryptographic key pair comprising first and second

keys;

encrypting a boot loader program for a baseband module with said first key;

storing said second key in said baseband module; and

distributing said encrypted boot loader program together with said second key.

2. (Withdrawn) The method of claim 1, wherein encrypting said boot loader program comprises generating a message digest for said boot loader program and encrypting said message digest with said first key.

- 3. (Withdrawn) The method of claim 1, wherein said first key is a private key and said second key is a public key.
 - 4. (Original) A method comprising:

receiving a radio protocol at a baseband module;

determining whether said radio protocol has been certified by a certification

authority; and

-2-

Atty. Docket No. 42390P13006 Examiner Lanier, Benjamin E. TC/A.U. 2132

Application No. 10/028,467 Amendment dated November 8, 2005 Response to Office Action of September 13, 2005

storing said radio protocol in a non-volatile memory device in said baseband module, if said radio protocol has been certified by said certification authority.

- 5. (Original) The method of claim 4, wherein determining whether said radio protocol has been certified comprises authenticating said radio protocol using a first cryptographic key stored in said baseband module.
- 6. (Original) The method of claim 5, wherein said first cryptographic key is a public key.
- 7. (Currently amended) The method of claim [[3]]5, wherein said storing said radio protocol comprises using a boot loader program to write said radio protocol to said non-volatile memory device.
- 8. (Original) The method of claim 7, further comprising determining whether said boot loader program has been approved by a manufacturer of said baseband module.
- 9. (Original) The method of claim 8, wherein determining whether said boot loader program has been approved by said manufacturer comprises authenticating said program using a second cryptographic key stored in said baseband module.

-3-

Atty. Docket No. 42390P13006 Examiner Lanier, Benjamin E. TC/A.U. 2132

Application No. 10/028,467 Amendment dated November 8, 2005 Response to Office Action of September 13, 2005

- 10. (Original) The method of claim 9, wherein said second cryptographic key is a public key.
 - 11. (Withdrawn) A method comprising:

generating an asymmetric cryptographic key pair comprising first and second keys;

storing said second key in a non-volatile memory device in a baseband module; encrypting a radio protocol with said first key, said protocol having been certified by a certification authority; and

distributing said encrypted radio protocol.

- 12. (Withdrawn) The method of claim 11, wherein storing said second key comprises authenticating a previously distributed boot loader program which controls access to said non volatile memory device; and using said authenticated boot loader program to write said second key to said non-volatile memory device.
- 13. (Withdrawn) The method of claim 12, wherein authenticating said previously distributed boot loader program comprises using a third cryptographic key stored in said baseband module by a manufacturer thereof.
- 14. (Withdrawn) The method of claim 12, wherein said first key is a private key and said second key is a public key.

-4-

- 15. (Withdrawn) The method of claim 11, wherein everything said radio protocol comprises generating a message digest for said radio protocol and encrypting said message digest with said first key.
 - 16. (Original) Apparatus comprising:

a receiver to receive a radio protocol;

a mechanism to determine whether said radio protocol has been certified by a certification authority; and

a non-volatile memory device to store said radio protocol if it has been certified by said certification authority.

- 17. (Original) The apparatus of claim 16, wherein said mechanism determines whether said radio protocol has been certified by authenticating said radio protocol using a cryptographic key stored in said baseband module.
- 18. (Original) The apparatus of claim 17, wherein said first cryptographic key is a public key.
- 19. (Original) The apparatus of claim 16, further comprising a boot loader program to write said radio protocol to said non-volatile memory device.

-5-

- 20. (Original) The apparatus of claim 19, further comprising a mechanism to determine whether said boot loader program has been approved by a manufacturer of said apparatus.
- 21. (Original) The apparatus of claim 20, wherein said mechanism to determine whether said boot loader program has been approved by a manufacturer of said apparatus authenticates said boot loader program using a second cryptographic key stored in said apparatus.
- 22. (Original) The apparatus of claim 21, wherein said second cryptographic key is a public key.
- 23. (Original) A computer-readable storage medium having stored thereon a sequence of instructions which when executed cause a processor to perform operations comprising:

receiving a radio protocol at a baseband module;

determining whether said radio protocol has been certified by a certification authority; and

storing said radio protocol in a non-volatile memory device in said baseband module, if said radio protocol has been certified by said certification authority.

-6-

- 24. (Original) The computer-readable storage medium of claim 23, wherein determining whether said radio protocol has been certified comprises authenticated said radio protocol using a first cryptographic key stored in said baseband module.
- 25. (Original) The computer-readable storage medium of claim 24, wherein said first cryptographic key is a public key.
- 26. (Original) The computer-readable storage medium of claim 23, wherein said storing said radio protocol comprises using a boot loader program to write said radio protocol to said non-volatile memory device.
- 27. (Original) The computer-readable storage medium of claim 26, wherein said operations further comprise determining whether said boot loader program has been approved by a manufacturer of said baseband module.
- 28. (Original) The computer-readable storage medium of claim 27, wherein determining whether said boot loader program has been approved by said manufacturer comprises authenticating said program using a second cryptographic key storing said baseband module.
- 29. (Original) The computer-readable storage medium of claim 27, wherein said second cryptographic key is a public key.

-7-

30. (Original) Apparatus comprising:

means for receiving a radio protocol;

means for determining whether said radio protocol has been certified by certification authority; and

means for storing said radio protocol if it has been certified by said certification authority in non-volatile memory.

- 31. (Original) The apparatus of claim 9, wherein said means for determining whether said radio protocol has been certified authenticate said radio protocol using a cryptographic key stored in said baseband module.
- 32. (Original) The apparatus of claim 30, wherein said first cryptographic key is a public key.
- 33. (Original) The apparatus of claim 29, further comprising a boot loader means for writing said radio protocol to said memory device.
- 34. (Original) The apparatus of claim 32, further comprising a means for determining whether said boot loader means has been approved by a manufacturer of said apparatus.
- 35. (Original) The apparatus of claim 33, wherein said means for determining whether said boot loader means has been approved by a manufacturer of said apparatus

Application No. 10/028,467 Amendment dated November 8, 2005 Response to Office Action of September 13, 2005 Atty. Docket No. 42390P13006 Examiner Lanier, Benjamin E. TC/A.U. 2132

authenticate said boot loader means using a second cryptographic key stored in said apparatus.

36. (Original) The apparatus of claim 34, wherein the second cryptographic key is a public key.

-9-